



# National Weather Service Tallahassee, Florida



## • Spotter Classes Scheduled for Spring 2015!!!

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The National Weather Service in Tallahassee is pleased to announce storm spotter training courses for the remainder of the Spring. These training sessions, delivered in an online webinar format, are designed to give participants the flexibility to attend spotter sessions while comfortably at home without having to travel long distances. One basic spotter class has already been presented with another course later in March. An advanced class date has been selected with registration now open.

### Spotter course description:

The basic spotter course is recommended for any first responder, emergency manager, or general weather enthusiast. The training material is appropriate for ages 10 and up. This course lasts about 90 minutes.

The advanced spotter course is designed for individuals who want to learn in depth about severe storm dynamics as well as basic radar interpretation. This course may only be appropriate for those who have a significant interest in the weather. This course also lasts about 90 minutes.

We do ask participants to pre-register for the online courses. You can register for the course at the links listed below. You will need an internet connection and separate phone line to receive audio and video. If you plan to participate with your family or other large group, only one registration is needed.

### Course Schedule:

#### *Basic Spotter Courses:*

**Date:** Thursday, March 26<sup>th</sup> at 7 pm EDT (6 pm CDT)

**Location:** Online through Go To Webinar

**Register by visiting this link:** <https://attendee.gotowebinar.com/register/803732369809133569>

#### *Advanced Spotter Course:*

**Date:** Tuesday, April 7<sup>th</sup> at 7 pm EDT (6 pm CDT)

**Location:** Online through Go To Webinar

**Register by visiting this link:** <https://attendee.gotowebinar.com/register/5140787871381726465>

If you have any questions about these courses, please email [Kelly.Godsey@noaa.gov](mailto:Kelly.Godsey@noaa.gov)